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Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(a)			
	Application No.	Applicant(s)			
	10/722,761	SHORB, CHARLES S.			
Office Action Summary	Examiner	Art Unit			
	Sheng-Jen Tsai	2186 .			
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet with the c	correspondence address			
A SHORTENED STATUTORY PERIOD FOR REPL' WHICHEVER IS LONGER, FROM THE MAILING D. Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period of Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tin will apply and will expire SIX (6) MONTHS from to cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).			
Status					
1)⊠ Responsive to communication(s) filed on 25 Ja 2a)□ This action is FINAL. 2b)⊠ This 3)□ Since this application is in condition for alloware closed in accordance with the practice under E	action is non-final. nce except for formal matters, pro				
Disposition of Claims					
4) ☐ Claim(s) 1-44 is/are pending in the application 4a) Of the above claim(s) is/are withdray 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-44 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or	wn from consideration.				
Application Papers					
9) The specification is objected to by the Examine 10) The drawing(s) filed on 26 November 2003 is/a Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Example 11.	are: a)⊠ accepted or b)⊡ objec drawing(s) be held in abeyance. Se tion is required if the drawing(s) is ob	e 37 CFR 1.85(a). sjected to. See 37 CFR 1.121(d).			
Priority under 35 U.S.C. § 119					
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: Certified copies of the priority documents have been received. Certified copies of the priority documents have been received in Application No Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 					
Attachment(s)	o □ !-4i	(/DTO 412)			
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 	4) Interview Summan Paper No(s)/Mail D 5) Notice of Informal I 6) Other:	Pate			

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DETAILED ACTION

1. This Office Action is taken in response to Applicants' Request for Continued Examination (RCE) filed on September 21, 2006 regarding application 10,722,761 filed on November 26, 2003.

Claims 1, 18, 21, 40-41 and 43-44 have been amended.Claims 1-44 are pending for consideration.

3. Response to Remarks and Amendments

Applicants' amendments and remarks have been fully and carefully considered.

In response to the amendments, a new ground of claim analysis has been made.

Refer to the corresponding sections of the claim analysis for details.

Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. Claims 1, 3-27 and 32-44 are rejected under 35 U.S.C. 103(a) as being unpatentable over Daynes (U.S. 6,343,339), and in view of Ofer (US 6,691,194).

As to claim 1, the references discloses a memory for storing a computer-implemented shared locking data store Daynes: A lock is comprised of a data structure that records the identity of the transactions that are given the right to execute operations on the resource the lock protects. Each time a lock is acquired, memory is used for the lock data structure (column 3, lines 31-39); Ofer: figures 3-4; a main lock

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data structure is implemented in a shared memory accessible ... (column 3, lines 44-52)] for handling multiple executable entities' access to at least one resource Daynes: Each time a computer system performs an activity, the activity is referred to as a transaction. ... When executing transactions, a computer system may execute a group of transactions at one time (column 1, lines 40-62); One type of lock is a shared lock. A shared lock permits multiple transactions to read (view) an item simultaneously without any modification or addition to the item (no writing is permitted) (column 2, lines 18-21); Ofer: figure 2; column 3, lines 44-52], said shared locking data store being stored in a computer memory Daynes: A lock is comprised of a data structure that records the identity of the transactions that are given the right to execute operations on the resource the lock protects. Each time a lock is acquired, memory is used for the lock data structure (column 3, lines 31-39); Ofer: figures 3-4; a main lock data structure is implemented in a shared memory accessible ... (column 3, lines 44-52)], said shared locking data store comprising: write requested data that is indicative of when a write request for the resource has been made [Daynes]: figures 3-4, write lock (W); figure 7, step 702, "any pending lock requests or conflicts?" step 704C, "place lock request in queue;" A lock state is

has been made Daynes: figures 3-4, write lock (W); figure 7, step 702, "any pending lock requests or conflicts?" step 704C, "place lock request in queue;" A lock state is comprised of a set of transactions that own a lock in a specific mode. Among other modes, a locking mode may comprise a read mode or a write mode (column 4, lines 2-5); Additionally, locks must be administered to provide a queue for transactions that are waiting to acquire a lock, and to rollback any executed actions if a deadlock results

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(i.e., when each of two transactions are waiting for a lock release from the other before continuing) (column 2, lines 29-41);

Ofer does not explicitly specify a request to be a read or a write, it is understood that any request must be either a read or a write];

writer active data that is indicative of whether a writer process is actively undergoing a write operation with respect to the resource [Daynes: single write owner (SRO): the lock state type that represents ownership by a single owner in write mode. There is one lock state of this type per active transaction (column 16, lines 10-13); figures 3-4; figure 7; conflict detection, column 18, lines 7-14;

Ofer: column 9, lines 43-67, column 10, lines 1-67 and column 11, lines 1-31; although Ofer does not explicitly specify a request to be a read or a write, it is understood that any request must be either a read or a write];

wait event posted data, wherein the wait event posted data is indicative of whether a read request to the resource has completed, wherein the wait event posted data is used to indicate when a write request can access the resource Daynes: Additionally, locks must be administered to provide a queue for transactions that are waiting to acquire a lock, and to rollback any executed actions if a deadlock results (i.e., when each of two transactions are waiting for a lock release from the other before continuing) (column 2, lines 29-41); In one embodiment, the queue is processed in first-in-first-out (FIFO) order. At step 706, the lock manager waits for the requested lock to become available. In one embodiment, a lock may become available when the

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conflict is cleared (e.g., when the lock is released by another transaction) and when transactions that were ahead of the current requestor in the queue have been processed (column 11, lines 26-33);

Ofer: the queue lock is implemented by a main lock data structure (column 6, lines 38-41)];

reader data that is indicative of whether a reader process is active and attempting to read from the resource Daynes: figures 3-4, read lock (R); figure 7, step 702, "any pending lock requests or conflicts?" step 704C, "place lock request in queue;" A lock state is comprised of a set of transactions that own a lock in a specific mode. Among other modes, a locking mode may comprise a read mode or a write mode (column 4, lines 2-5); Additionally, locks must be administered to provide a queue for transactions that are waiting to acquire a lock, and to rollback any executed actions if a deadlock results (i.e., when each of two transactions are waiting for a lock release from the other before continuing) (column 2, lines 29-41);

Ofer column 9, lines 43-67, column 10, lines 1-67 and column 11, lines 1-31; although Ofer does not explicitly specify a request to be a read or a write, it is understood that any request must be either a read or a write];

wherein the shared locking data store allows writer and reader locking state information to be determined so that access to the resource can be handled Daynes: figures 4-7; figure 11; Method and apparatus for locking by sharing lock states. Each resource is associated with a lock state that represents its lock. Lock states are made of one set of transactions per locking mode (abstract);

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Ofer: figures 5-9; column 9, lines 43-67, column 10, lines 1-67 and column 11, lines 1-31];

wherein encapsulation of both lock status data and the reader data in the shared locking data store allows a hardware atomic operation to operate upon both the lock status data and the reader data as a single unit for determining how access to the resource is to be handled Daynes: In one embodiment, lock state sharing enables the usage of non-blocking synchronizations to change the lock state of a resource. A non-blocking synchronization requires an implementation using an atomic compare and swap operation (such as the cas instruction of the Sparc V9 processor, or the cmpxchg instruction of the Intel486 and Pentium family of processors) (column 17, lines 18-56);

Ofer: the main lock data structure provides, in a single atomic structure, the resources needed to lock a shared resource (column 3, lines 47-49); column 4, lines 51-56; column 5, lines 8-14].

Regarding claim 1, Daynes does not teach the limitation of "encapsulation of both lock status data and the reader data in the shared locking data store allows a hardware atomic operation to operate upon both the lock status data and the reader data as a single unit."

However, Daynes does teach using an atomic compare and swap operation for determining how access to the resource should be handled [column 17, lines 18-56].

Further, Ofer discloses in the invention "Selective Association of Lock Override Procedures with Queued Multimode Lock" a lock data structure [figures 3-4; column 3,

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lines 44-52] which encapsulate both lock status data [LOCK_PW, figure 3, 35; column10, lines 28-34] and the reader data [NEXT_FREE, figure 3, 39; column 10, lines 40-44] in the shared locking data store [figures 3-4; column 3, lines 44-52] allows a hardware atomic operation to operate upon both the lock status data and the reader data as a single unit [the main lock data structure provides, in a single atomic structure, the resources needed to lock a shared resource (column 3, lines 47-49); column 4, lines 51-56; column 5, lines 8-14] for determining how access to the resource is to be handled [figures 5-9].

Encapsulation of both lock status data and reader data as a single unit for atomic operations further reduces the pitfalls of deadlock or starvation situations [Ofer, column 2, lines 15-16].

Therefore, it would have been obvious for one of ordinary skills in the art at the time of Applicant's invention to recognize that benefits of encapsulation of both lock status data and reader data as a single unit for atomic operations, as demonstrated by Ofer, and to incorporate it into the existing scheme disclosed by Daynes to further reduces the pitfalls of deadlock or starvation situations.

As to claim 3, Daynes teaches that the multiple executable entities include threads which are to access the resource [Each time a computer system performs an activity, the activity is referred to as a <u>transaction</u>. ... When executing transactions, a computer system may execute <u>a group of transactions</u> at one time (column 1, lines 40-62); One type of lock is a shared lock. A shared lock permits <u>multiple transactions</u> to read (view) an item simultaneously without any modification or addition to the item

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(no writing is permitted) (column 2, lines 18-21)], wherein the threads comprise a writer thread and a reader thread [figures 3-4; read (R) and write (W)], wherein the locking state information is used to determine how the writer thread and the reader thread access the resource [figures 4-7; figure 11; Method and apparatus for locking by sharing lock states. Each resource is associated with a lock state that represents its lock. Lock states are made of one set of transactions per locking mode (abstract)].

As to claim 4, Daynes teaches that **the resource requires protection on a per thread basis** [figures 3-4, the lock state of read (R) and write (W) is based on a per
transaction (T) basis].

As to claim 5, Daynes teaches that the locking state information indicates where in the overall locking process an operating system is with respect to the resource [figures 4-7; figure 11].

As to claim 6, Daynes teaches that the request of the reader thread is allowed to succeed unless there is a write request active or pending as indicated by the write requested data and the writer active data [figure 7].

As to claim 7, Daynes teaches that rules mechanism that indicates how resource access requests are to be handled based upon the data stored in the shared locking data store [figures 4-7; figure 11; Method and apparatus for locking by sharing lock states. Each resource is associated with a lock state that represents its lock. Lock states are made of one set of transactions per locking mode (abstract); Additionally, locks must be administered to provide a queue for transactions that are

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waiting to acquire a lock, and to rollback any executed actions if a deadlock results (i.e., when each of two transactions are waiting for a lock release from the other before continuing) (column 2, lines 29-41)].

As to claim 8, Daynes teaches that the rules mechanism includes allowing any number of read requests to succeed unless there is a writer active or pending as indicated by the shared locking data store [multiple read owner (MRO): the lock state type that represents ownership by multiple owners in read mode only (column 16, lines 14-16); figure 7; conflict detection, column 18, lines 7-14].

As to claim 9, Daynes teaches that the rules mechanism includes allowing only one writer to be active at any given time [single write owner (SRO): the lock state type that represents ownership by a single owner in write mode. There is one lock state of this type per active transaction (column 16, lines 10-13); figures 3-4; figure 7; conflict detection, column 18, lines 7-14].

As to claim 10, Daynes teaches that the rules mechanism includes that no preference is given when deciding which of waiting read or write requests should be honored first [the procedures shown in figures 3-4 and 7 do not give preference to either read or write requests]

As to claim 11, Daynes teaches that the rules mechanism substantially eliminates a reader request starvation or a writer request starvation situation with respect to the resource [the procedures shown in figures 3-4 and 7 do not give preference to either read or write requests, is fair to both read and write requests, hence prevent starvation of either read requests or write requests].

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As to claim 12, Daynes teaches **the resource comprises data stored in computer memory** [A transaction may need access to <u>a record in a database</u> or a portion of information in a database (column 1, lines 47-49)].

As to claim 13, Daynes teaches that **the resource comprises a computer file**[A transaction may need access to a record in a database or a portion of information in a database (column 1, lines 47-49)].

As to claim 14, Daynes teaches that **the resource comprises an input/output device** [I/O devices, figure 1, 119].

As to claim 15, Daynes teaches that **the write requested data is to have a set** status when a write request has been made [lock set, column 15, lines 7-39].

As to claim 16, Daynes teaches that a set status for the write requested data indicates whether an operating system (OS) mutex lock is to be used for processing access to the resource [Additionally, locks must be administered to provide a queue for transactions that are waiting to acquire a lock, and to rollback any executed actions if a deadlock results (i.e., when each of two transactions are waiting for a lock release from the other before continuing) (column 2, lines 29-41); In one embodiment, the queue is processed in first-in-first-out (FIFO) order. At step 706, the lock manager waits for the requested lock to become available. In one embodiment, a lock may become available when the conflict is cleared (e.g., when the lock is released by another transaction) and when transactions that were ahead of the current requestor in the queue have been processed (column 11, lines 26-33)].

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As to claim 17, Daynes teaches that indication of whether a writer process is active by the writer active data is used to protect against readers posting an operating system (OS) event after the writer thread has been activated [Additionally, locks must be administered to provide a queue for transactions that are waiting to acquire a lock, and to rollback any executed actions if a deadlock results (i.e., when each of two transactions are waiting for a lock release from the other before continuing) (column 2, lines 29-41); In one embodiment, the queue is processed in first-in-first-out (FIFO) order. At step 706, the lock manager waits for the requested lock to become available. In one embodiment, a lock may become available when the conflict is cleared (e.g., when the lock is released by another transaction) and when transactions that were ahead of the current requestor in the queue have been processed (column 11, lines 26-33)].

As to claim 18, Daynes teaches that the shared locking data store of claim 1 further comprising wait event posted data, wherein the wait event posted data is indicative of whether a read request to the resource has completed, wherein the wait event posted data is used to indicate when a write request can access the resource, wherein a last active read clears status of the wait event posted data prior to posting an event [Additionally, locks must be administered to provide a queue for transactions that are waiting to acquire a lock, and to rollback any executed actions if a deadlock results (i.e., when each of two transactions are waiting for a lock release from the other before continuing) (column 2, lines 29-41); In one embodiment, the queue is processed in first-in-first-out (FIFO) order. At step 706, the lock manager

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waits for the requested lock to become available. In one embodiment, a lock may become available when the conflict is cleared (e.g., when the lock is released by another transaction) and when transactions that were ahead of the current requestor in the queue have been processed (column 11, lines 26-33)].

As to claim 19, Daynes teaches that the clearing ensures that one and only one posting to a writer of an event occurs [In one embodiment, a lock may become available when the conflict is cleared (e.g., when the lock is released by another transaction) and when transactions that were ahead of the current requestor in the queue have been processed (column 11, lines 26-33)].

As to claim 20, Daynes teaches that **the posting occurs if status of the writer active data is not set** [figure 7, step 708, "value of new lock state computed" as a result of no pending lock requests or conflicts (step 702)].

As to claim 21, Daynes teaches that the processes comprise threads, wherein the wait event posted data indicates when events can be posted by one thread to notify another thread that the other thread's request can be processed [figure 10 shows that the read (R) and Write (W) tables indicate which transactions may be using which resources].

As to claim 22, Daynes teaches that the wait event posted data indicates whether a reader thread can post a lock release event to a writer thread [figure 10].

As to claim 23, Daynes teaches that the wait event posted data is used to prevent multiple reader threads from posting redundant lock release events [figure 10; column 13, lines 61-67, column 14, lines 1-18].

As to claim 24, Daynes teaches that the write requested data, writer active data, and wait event posted data provide multi-threaded protection in place of an operating system (OS) mutex [One type of lock is a shared lock. A shared lock permits multiple transactions to read (view) an item simultaneously without any modification or addition to the item (no writing is permitted) (column 2, lines 18-21); Additionally, locks must be administered to provide a queue for transactions that are waiting to acquire a lock, and to rollback any executed actions if a deadlock results (i.e., when each of two transactions are waiting for a lock release from the other before continuing) (column 2, lines 29-41); In one embodiment, the queue is processed in first-in-first-out (FIFO) order. At step 706, the lock manager waits for the requested lock to become available. In one embodiment, a lock may become available when the conflict is cleared (e.g., when the lock is released by another transaction) and when transactions that were ahead of the current requestor in the queue have been processed (column 11, lines 26-33].

As to claim 25, Daynes teaches that the shared locking data store of claim 18, wherein locking state data comprises the write requested data, the writer active data, the reader count data, and the wait event posted data [refer to "As to claim 1"]; wherein the locking state data is formatted as a single atomic unit [SRO (figure 11, 1120) and MRO (figure 11, 1126); column 17, lines 17-56].

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As to claim 26, Daynes teaches that the shared locking data store of claim 25, wherein the locking state data is formatted as a multi-bit single unit [SRO (figure 11, 1120) and MRO (figure 11, 1126); In one embodiment of the invention, lock owner sets are represented as bitmaps. A bitmap is an array of binary digits (either a 1 or 0 in the binary number system; also referred to as bits). Additionally, each transaction is assigned a locking context that uniquely identifies the transaction (column 14, lines 19-30)].

As to claim 27, Daynes teaches that the shared locking data store of claim 26, wherein the formatting of the locking state data as a single unit allows an operating system to use atomic operations upon the locking state data [In one embodiment, lock state sharing enables the usage of non-blocking synchronizations to change the lock state of a resource. A non-blocking synchronization requires an implementation using an atomic compare and swap operation (such as the cas instruction of the Sparc V9 processor, or the cmpxchg instruction of the Intel486 and Pentium family of processors) (column 17, lines 18-56)].

As to claim 32, Daynes teaches that **the locking state data is formatted as a multi-bit single unit** [SRO (figure 11, 1120) and MRO (figure 11, 1126); In one embodiment of the invention, lock owner sets are represented as bitmaps. A bitmap is an array of binary digits (either a 1 or 0 in the binary number system; also referred to as bits). Additionally, each transaction is assigned a locking context that uniquely identifies the transaction (column 14, lines 19-30)];

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wherein the write requested data comprises a single bit in the unit [figure 11, column 14, lines 19-30];

wherein the writer active data comprises a single bit in the unit [figure 11, column 14, lines 19-30];

wherein the wait event posted data comprises a single bit in the unit [figure 11, column 14, lines 19-30];

wherein the reader data comprises a plurality of bits in the unit to indicate number of active readers with respect to the resource [figure 11, column 14, lines 19-30].

As to claim 33, refer to "As to claim 32."

As to claim 34, Daynes teaches that the reader data's count of the readers provides an indication as to whether readers are present and when the last reader exits [figure 11, column 14, lines 19-30; figures 3-4 and 10].

As to claim 35, Daynes teaches that a read lock acquisition means accesses the locking state data for processing a read lock acquisition of the resource [figures 3-4, read lock (R); figure 7, step 702, "any pending lock requests or conflicts?" step 704C, "place lock request in queue;" A lock state is comprised of a set of transactions that own a lock in a specific mode. Among other modes, a locking mode may comprise a read mode or a write mode (column 4, lines 2-5)].

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As to claim 36, Daynes teaches that a read lock release means accesses the locking state data for processing a read lock release of the resource [figure 10 shows how to acquire and release a read lock].

As to claim 37, Daynes teaches that a write lock acquisition means accesses the locking state data for processing a write lock acquisition of the resource [figures 3-4, write lock (W); figure 7, step 702, "any pending lock requests or conflicts?" step 704C, "place lock request in queue;" A lock state is comprised of a set of transactions that own a lock in a specific mode. Among other modes, a locking mode may comprise a read mode or a write mode (column 4, lines 2-5)].

As to claim 38, Daynes teaches that a write lock release means accesses the locking state data for processing a write lock release of the resource [To release a lock for a specific resource, the transaction determines the lock state value that will result after removing itself from the lock state for that resource (column 4, lines 28-30)].

As to claim 39, Daynes teaches that the operating system returns a lock busy status indicator when a lock cannot be obtained within a predetermined time [Additionally, locks must be administered to provide a queue for transactions that are waiting to acquire a lock, and to rollback any executed actions if a deadlock results (i.e., when each of two transactions are waiting for a lock release from the other before continuing) (column 2, lines 29-41); In one embodiment, the queue is processed in first-in-first-out (FIFO) order. At step 706, the lock manager waits for the requested lock to become available. In one embodiment, a lock may become available when the conflict is cleared (e.g., when the lock is released by another transaction) and when

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transactions that were ahead of the current requestor in the queue have been processed (column 11, lines 26-33).

As to claim 40, refer to "As to claim 1" presented earlier in this Office Action.

As to claim 41, refer to "As to claim 1" presented earlier in this Office Action.

As to claim 42, refer to "As to claim 1" presented earlier in this Office Action.

As to claim 43, refer to "As to claim 1" presented earlier in this Office Action.

As to claim 44, refer to "As to claim 1" presented earlier in this Office Action.

6. Claim 2 is rejected under 35 U.S.C. 103(a) as being unpatentable over Daynes (U.S. 6,343,339), and in view of Ofer (US 6,691,194).

As to claim 2, Daynes teaches that the executable entities include processes, threads, stand-alone application or code that runs at the request of another program wherein use of the shared locking data stores allows for the avoidance of an operating system call or avoidance of a resource accessing trap of the operating system's kernel [refer to "As to claim 1"].

Regarding claim 2, neither Daynes nor Ofer mention that the executable entities include daemons, applets, servlets or ActiveX components.

However, these entities are well known in the art and have been widely used in computer systems (see Microsoft Computer Dictionary, 5th edition, Microsoft Press, 2002, isbn 0-7356-1495-4; page 140 – daemon; page 31 – applet; page 18 – ActiveX; page 475 – servlet).

Therefore, it would have been obvious for one of ordinary skills in the art at the time of Applicant's invention to recognize that these entities are well known in the art

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and have been widely used in computer systems, hence lacking patentable significance.

7. Claims 28-31 are rejected under 35 U.S.C. 103(a) as being unpatentable over Daynes (U.S. 6,343,339), in view of Ofer (US 6,691,194), and further in view of Mckenney et al. (US 6,480,918).

As to claims 28-31, Daynes teaches the use of **atomic sub** operation [A non-blocking synchronization requires an implementation using <u>an atomic compare and swap operation</u> (such as the cas instruction of the Sparc V9 processor, or the cmpxchg instruction of the Intel486 and Pentium family of processors) (column 17, lines 18-56)], but does not mention that the atomic operations include **atomic get, atomic set, and atomic add operation**.

However, these atomic operations are well known and commonly used in the art.

Further, Mckenney et al. disclose in their invention "Lingering Locks with Fairness Control for Multi-Node Computer Systems" a scheme of lock management in a multiprocessor computer system [abstract] wherein <u>atomic get</u> [atomically acquiring the lock (column 24, lines 65-66)], <u>atomic set</u> [atomically setting the available bit (column 25, lines 25-26)], <u>atomic add</u> [atomic add (atomic_xadd_uint) (column 10, lines 29-30)] and <u>atomic sub</u> [atomic compare-and-exchange (atomic_cmp_xchng_uint) (column 10, lines 30-31)] operations are used to facilitate the control of locks.

Therefore, it would have been obvious for one of ordinary skills in the art at the time of Applicant's invention to recognize that these atomic operations are well known

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in the art and have been widely used in computer systems, as demonstrated by Mckenney et al., hence lacking patentable significance.

8. Related Prior Art of Record

The following list of prior art is considered to be pertinent to applicant's invention, but not relied upon for claim analysis conducted above.

- Oliver, (US 6,029190), "Read Lock and Write Lock management system Based upon MUTEX and Semaphore Availability."
- Ofer, (US 6,718,448), "Queued Locking of a Shared Resource Using Multimodal Lock Types."
- McClaughry et al., (US 5,933,825), "Arbitrating Concurrent Access to File system
 Objects."
- McKenney, (US Patent Application Publication 2004/0117531), "Adaptive Reader-Writer Lock."
- Kakivaya et al., (US 6,546,443), "Concurrency-Safe Reader-Writer Lock with Time Out Support."
- Clark, (US 6,598,068), "Method and Apparatus for Automatically Managing Concurrent Access to a Shared Resource in a Multi-Threaded Programming Environment."
- Bacon, (US 6,247,025), "Locking and Unlocking Mechanism for Controlling Concurrent Access to Objects."
- Watanabe et al., (US 6,016,490), "Database Management System."

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 Harris, (US Patent Application Publication 2003/0200398), "Method and Apparatus for Emulating Shared Memory in a Storage Controller."

- Onodera et al., (US 6,883,026), "Method and Apparatus for Managing Locks of Objects and Method and Apparatus for Unlocking Objects."
- Won et al., (US Patent Application Publication 2003/0126187), "Method and Apparatus for Synchronization in a Multi-Thread system of JAVA Virtual machine."
- Li, (US Patent Application Publication 2004/0059733), "Method and Apparatus for Locking Objects in a Multi-Threaded Environment."
- Li, (US Patent Application Publication 2003/0233393), "Thread Optimization for Lock and Unlock operations in a Multi-Threaded Environment."

Conclusion

- 9. Claims 1-44 are rejected as explained above.
- **10**. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Sheng-Jen Tsai whose telephone number is 571-272-4244. The examiner can normally be reached on 8:30 5:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Matthew Kim can be reached on 571-272-4182. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Sheng-Jen Tsai Examiner Art Unit 2186

February 14, 2007

PIERRE BATAILLE PRIMARY EXAMINER

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